Date Mailed: 02/22/2008 Sheet 1 of 3

FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: 40062.253US01 / MS 160314.01	Application Number: 09/875,324
IN AN APPLICATION	Applicant: Guthrie, et al.	
(Use several sheets if necessary)	Filing Date: June 6, 2001	Group Art Unit: 2152

INITIAL	DOCUMENT NO. DOCUMENT NO. OTHER I Kagal, et al.	DATE	NAME EIGN PATENT DOCUM COUNTRY	CLASS IENTS CLASS	SUBCLASS	IF APPR	DATE OPRIATE LATION NO
	OTHER I	DATE		1	SUBCLASS		
I	OTHER I	DATE		1	SUBCLASS		
I	OTHER I		COUNTRY	CLASS	SUBCLASS		
		OCHMENITS				YES	NO
		OCHMENTS					
		OCHMENTS					
		OCHMENTS					
	Kagal et al		(Including Author, Title,		- :		
	Kirda, "Web May 2001 Kitayama, F Content Ada Krikelis, A., Kunz, T.; El Perspective Langheinric 31, No. 11- Lee, CH., technique," Li, WS., et managemer Marshall, "H "Metadata A Mobasher, I Workshop of	Engineering Description of Engineering Description to Weberstein to Weberstein Engineering Description of Expert Systems al., "Power Boomt, "Computer Nativity Statemes and Information Total, et al., "Migrating to Engineering Systems al.," A Web person Information Total, et al., "Migrating Description of Engineering Systems al.," A Web person Information Total, et al., "Migrating Description of Engineering Description of En	E, pp. 195-201, April 2001 levice Independent Web Sep. Shin-Ichi; Kondoh, Goh; p-Enabled Terminals and Eledia: shapring the Inforver M.; Gaddah, A; Hafez, R.; pmputing and Networking 2 mintrusive customization to 199, pp. 1259-1272 resonalization expert with costs With Applications, Vo. 21 pkmarks: a system for personalization expert with costs With Applications, Vo. 21 pkmarks: a system for personalization expert with costs With Applications, Vo. 21 pkmarks: a system for personalization Engine Based Feb. 2001, W3C sonalization Engine Based Feb. And Systems, 12-11-ing legacy user interfaces to	Kuse, Kazushi; interprise Applic se", IEEE Conce "Image Transc 2002, Proceedir chniques for We mbining collabor I, No. 3, Octobe sonalizable Web 6, May 17, 1999 de to Writing Clie on User Transa 1999, pp. 179-1	"Design of a Framations"; IEEE 1999 urrency, January-Moding for Wireless of SPIE vol 467 eb advertising," Coorative filtering and r 2001, pp. 131-13 of information organ 9, pp. 1375-1389 ents and Servers",	ework for Dyr 1, pages 72-79 larch 1999, pp WWW Access (2002) pages mputer Network association row 7 ization, sharing 08/15/97	namic p. 7-9. s: The User s 28-33 orks, Vol. ule mining ng, and

EXAMINER	DATE CONSIDERED
----------	-----------------

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

Date Mailed: 02/22/2008 Sheet 2 of 3

FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: 40062.253US01 / MS 160314.01	Application Number: 09/875,324
IN AN APPLICATION	Applicant: Guthrie, et al.	
(Use several sheets if necessary)	Filing Date: June 6, 2001	Group Art Unit: 2152

Nadamoto, Akiyo; Kondo, Hiroyuki; Tanaka, Katsumi; "WebCarousel: Restructuring Web Search Results for Passive Viewing in Mobile Environments" IEEE 2001 page 164-165
"NCSA httpd" nttpd@ncsa.uiuc.edu
O'Leary, M., "Web personalization Does It Your Way," O'Leary Online, Vol. 23, No. 2, Mar-Apr 1999, pp. 79-80
OOP Launches Hammock at JavaOne (1 page)
Partial European Search Report for EP 02 00 5786 (MG 40062.0255EPU1)
Penn, Gerald; Hu Jianying; Luo, Hengbin; McDonald, Ryan; "Flexible Web Document Analysis for Deliver to Narrow-Bandwidth Devices"; IEEE 2001; pages 1074-1078
Platt, "Thunderclap, the Newsletter of Rolling Thunder Computing", dated to August 2001, Vol. 3, No. 2, pp. 1-18
Pyarali, Irfan; O'Ryan, Carlos; Schmidt, Douglas; Wang, Nanbor; Gokhale, Aniruddha S.; Kachroo, Vishal; "Using Priciple Patterns to Optimize Real-Time ORB's" IEEE Concurrency, 2000, pgs 16-25
Ramakrishnan, N., "PIPE: Web Personalization by Partial Evaluation," IEEE Internet Computing, Vol. 4, No. 6, Nov-Dec 2000, pp. 21-31
Ren, Robin, "Practical Active Server Pages Technique: Porting Windows CGI Applications to ASP", Microsoft Interactive Developer, No. 10, pp. 89-98, ASCII Corporation, November 18, 1998 (CSDB: Technical Journal in Japan 2000001200009)
Seddon, Bill, "Generating XP Style webparts from a web control," The Code Project - Generating XP style webparts from a web control - ASP.NET, online at http://www.codeproject.com/aspnet/webpartscontrol.asp, retrieved 4/8/2004, 10 pages
Sells, Chris et al., "Generating Code at Run Time with Reflection.Emit," Windows Developer Magazine, August 2002, Vol. 13, No. 8, pp. 26-34
Shapiro, M., "A Binding Protocol for Distributed Shared Objects," Proceedings of the International Conference on Distributed Computing Systems, Poznan, Poland, June 21-24, 1994, Los Alamitos, IEEE COMP. SOC. PRESS
Shi, Weisong; Collins, Eli; Karamcheti, Vijay; "Modeling Object Characteristics of Dynamic Web Content"; Proceedings of the IEEE Global Internet Conference, November 2002, 5 pgs
Solomon, David A. "Inside Windows NT, Second Edition"; Microsoft Press 1998; pgs 310-319
"Spyglass Prism 3.1 Supports the latest Standards for Transmission of Content to Wireless Devices," Internet citation, 5 July 1000.
Stewart, Tony: "The Document as Application: Issues and Implications" GCA XML Europe 1999; pages 575-599
Syme, Don, "ILX: Extending the .NET Common IL for Functional Language Interoperability," Electronic Notes in Theoretical Computer Science 59 No. 1 (2001), pp. 1-20
Tuecke, "Microsoft Professional Developers Conference Summary", 1996
Varela, Carlos A.; Caroline C. Hayes; "Providing Data on the Web: From Examples to Programs," Second International WWW Conference, Chicago, IL; 10/17/94; 17 pages
W3C, SOAP Version 1.2 Specification 9 July 2001 Working Draft, July 2001
"Web Services Description Language (WSDL)", March 2001, W3C
Winer, Dave, "XMP RPC Specification", June 15, 1999

EXAMINER	DATE CONSIDERED
----------	-----------------

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

Date Mailed: 02/22/2008 Sheet 3 of 3

FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: 40062.253US01 / MS 160314.01	Application Number: 09/875,324
IN AN APPLICATION	Applicant: Guthrie, et al.	
(Use several sheets if necessary)	Filing Date: June 6, 2001	Group Art Unit: 2152

Wu, Dapeng; Hou, Yiwci Thomas-Zhang, Ya-Qin; "Scalable Video Transport over Wireless IP Networks"; IEEE 2000; pages 1185-1191
Yoshikawa, Kazuhiro, et al. "Expanding a System via the Internet: Construction/Operation Points to be Considered: Exploring a Construction/Operation for Improving Reliability and Security", Nikkei Open Systems, No. 63, pp. 182-191, Nikkei Business Publications, Inc., June 15, 1998 (CSBD: Technical Journal in Japan 199800933009)

27488
PATENT TRADEMARK OFFICE

EXAMINER DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.